

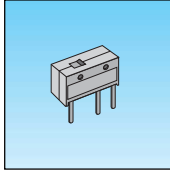
Circuit breakers, surge protection 3

Table of contents

CIRCUIT BREAKERS



THERMAL-MAGNETIC, THERMAL CIRCUIT BREAKERS
Pages 590-608

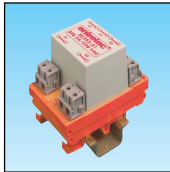


SUBMINIATURE PCB CIRCUIT BREAKER
Page 609

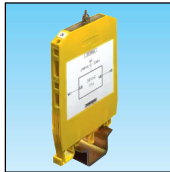
SURGE PROTECTION



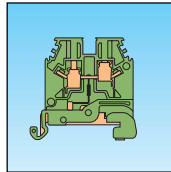
SINGLE/MULTIPLE POLE LIGHTNING ARRESTERS
Pages 618-620



SURGE PROTECTION MODULES, POWER
Pages 622-624



SURGE PROTECTION MODULES, COMPACT
Pages 626-629



SURGE PROTECTION TERMINAL BLOCKS
Pages 630-634

CIRCUIT BREAKERS

Accessories and options	606-607
Circuit breakers, DIN rail mount, thermal-magnetic, thermal	
Alternating current	590-595
Direct current	596-599
Ground/Earth leakage	600-602
Circuit breakers, panel mount	603
How to order, panel mount circuit breaker	608
PC board circuit breaker	609
Pushbutton actuator circuit breaker	603, 606, 608
Subminiature circuit breaker for PC board	609
Tripping curves, alternating, direct current	604-605

SURGE PROTECTION

Component holder terminal blocks	
With gas discharger	630
With transzorb	631-632
With varistor	633
Fuse holder with varistor	634
Lightning arresters, DIN 3, rail mount	
Single pole	618
Double pole	619
Four pole	620
Lightning arresters, overview	
Discharge current	612
General	612
Protection level	613
Selection	614-617
Optical monitoring block, surge protection	621
Surge protection modules	
Assemblies	622-624
Modules	626-629
Selection guide, network application	625